	FOR ADMIN. USE ONLY	NONINDUSTR	IAI TIMBER	FOR ADMIN. USE ONLY			
1	Amendments-date & S or M  7	MANAGEME		NTMP #			
	8	STATE OF CA		Dates Rec'd			
3	9	AND FIRE PRI RM - 68 (Re	OTECTION	D			
4	10	NTMP Name:		Date Filed			
5	11	(In the CDF FPS, this is		Date Approved			
6	12	(	,				
The fo answe space This N the Dir	rm must be printed legibly in ink, ty r a question, continue the answer a for your answer. Distinguish answer TMP conforms to my/our plan and rector of Forestry and Fire Protection	pewritten, or electronically printed at the end of the appropriate section ers from questions by font change SECTION I - GENE upon approval, I/we agree to condon, and his or her agents and employed.	The NTMP is divided into on of your NTMP. However, bold or underline.  RAL INFORMATION  Just harvesting in accorda	s for information on completing this form. NOTE: o six sections. If more space is necessary to er, if writing an electronic version, insert additional ence therewith. Consent is hereby given to ses to inspect timber operations for			
compli 1.	TIMBER OWNER(S) OF RE						
1.							
	Address						
	City	State	Zip	Phone			
	Signature			Date			
		Equalization, P.O. Box 942879, S		ax information may be obtained at the Timber 14279-0060; phone 1-800-400-7115;			
2.	TIMBERLAND OWNER(S)	OF RECORD: Name					
	Address						
	City	State	Zip	Phone			
	Signature			Date			
3.	LICENSED TIMBER OPERA	ATOR(S): Name		Lic. No			
	Address						
				Phone of Timber Operations as per 14 CCR 1090.7.			
	Signature			Date			
4.	PLAN SUBMITTER(S):Se	ee Timberland Owner above, It	tem 2				
5.		site, list person to contact on-s included on each Notice of Tir		for the conduct of the operation . If unknown ended into NTMP.			
	Name						

 City \_\_\_\_\_\_State \_\_\_\_Zip \_\_\_\_\_Phone \_\_\_\_\_

Address \_\_\_\_\_

		be employed for the construction and maintenance of roads and landings operations? If no, who is responsible?
		nce after timber operations have ceased and until certification of the a written agreement must be provided per 14 CCR 1050 (c).
6.	Expected date of commencement of timber operation [ ] date of NTMP conformance, or [ ]	ons, which in addition will require filing a Notice of Timber Operations: _(date)
7.	The timber operation will occur within the:  [ ] COAST FOREST DISTRICT  [ ] Southern Subdistrict of the Coast F.D.	<ul><li>[ ] The Tahoe Regional Planning Authority Jurisdiction</li><li>[ ] A County with Special Regulations, identify:</li></ul>
	[ ] SOUTHERN FOREST DISTRICT [ ] High use subdistrict of the Southern F.D.	[ ] Coastal Zone, no Special Treatment Area. [ ] Special Treatment Area(s), type and identify:
	[ ] NORTHERN FOREST DISTRICT	[ ] Other
8.	Location of the timber operation by legal description Base and Meridian: [ ] Mount Diablo;	n: []Humboldt; []San Bernardino.
	Section Township Range	Acreage County Assessor's Parcel Number (Optional
9.	TOTAL ACREAGE(Logging	
10.	[ ] Yes [ ] No Has a Timberland Conve number, and expiration	ersion been submitted and approved? If yes, list approval date, permit n date.
11.		on file with CDF for any portion of the plan area for which a report of as not been issued by CDF? If yes, identify the THP or NTMP number(s):
12.	[ ] Yes [ ] No Was a Notice of Prepara	ation (NOP) posted as required by 14 CCR 1090.2 (g)? Who posted the

A 1.1			RPF Number
Address			
City	State	Zip	Phone
a. [ ]Yes [ ]No	1090.910 of the Forest Practice Act and Board ru	Practice Rules, of tales, and where appl	of their responsibilities pursuant to Title 14 their responsibilities for compliance with the icable, Board rules regarding site preparation, and erosion control facilities.
b. [ ] Yes [ ] No			TO prior to commencement of operations to the plan pursuant to 14 CCR 1090.11.
c. [ ]Yes [ ]No		e) and (g). If no, who	ed NTMP and Notice of Timber Operations o will provide the LTO a copy of the approve
			Iministration of the NTMP and timber opera
(Include both work com	pleted and work remaining to b	e done):	
e. Additional required v	work requiring an RPF, which I o	do not have the auth	nority or responsibility to perform:
e. Additional required v	work requiring an RPF, which I o	do not have the auth	nority or responsibility to perform:
e. Additional required v	work requiring an RPF, which I o	do not have the auth	nority or responsibility to perform:
f. After considering the			nority or responsibility to perform:
f. After considering the NTMP, I have determine	rules of the Board of Forestry a ed that the timber operation:	and Fire Protection a	
f. After considering the NTMP, I have determine  [ ] will have a sign contained in	rules of the Board of Forestry a ed that the timber operation:	and Fire Protection a	and the mitigation measures incorporated in
f. After considering the NTMP, I have determine  [ ] will have a sign contained in  [ ] will not have a Registered Professiona	rules of the Board of Forestry and that the timber operation:  nificant adverse impact on the effection III)  significant adverse impact on the effection III or my	and Fire Protection a environment. (Stater the environment. of supervised designation	and the mitigation measures incorporated in

## SECTION II - PLAN OF TIMBER OPERATIONS

NOTE: If a provision of this NTMP is proposed that is different than the standard rule, the explanation and justification required must be included in Section III of the NTMP

	hod or treatment will	i be asea show boardane	s on map and list appi	oximate acreage for each	١.
[ ] Selection	ac.	[ ] Group Selection	ac.	[ ] Transition	-
[ ] Commercial Thin	ningac.	[ ] Road Right of Wa	ayac.	[ ] Sanitation Salvage	e .
[ ] Special Treatme	nt Area ac.	[ ] Rehab of Unders	tocked Areaac.	[ ] Fuelbreak	
[ ] Alternative	ac.	[ ] Conversion	ac.	[ ] Non Timberland a	rea
Total acreage	ac.: Explain if t	otal is different than in l	tem 8. MSP option	chosen: (a) [ ] (b) [	]
	g levels (differentia	rcial Thinning, Sanitation ted by site if applicable) m			
c. Trees to be harve	sted or retained mus	st be marked by or marked	d under the supervision	n of the RPF. Specify how	v th
will be marked/desig	Is a waiver of	marking by the RPF requi	rement requested? If	yes, how will LTO determi	ine
will be marked/desig	Is a waiver of trees will be h	<u> </u>	rement requested? If more than one silvicult	yes, how will LTO determi	ine
[ ] Yes [ ] No	Is a waiver of trees will be ha to be used, he	marking by the RPF requi arvested or retained? If r	rement requested? If more than one silvicult undaries of different m	yes, how will LTO determi ural method or Group Sele ethods or groups?	ine
[ ] Yes [ ] No	Is a waiver of trees will be have used, he have sted:  Are group B so Are group B o	marking by the RPF requi arvested or retained? If r ow will LTO determine boo	rement requested? If more than one silvicult undaries of different magement?	yes, how will LTO determinated by the second	ine

	f. Other instructions to	o LTO concerning felling of	perations				
	g. [ ] Yes [ ] No	Will artificial regenera	ation be required to meet stockir	g standards?			
	h. [ ]Yes [ ]No		pe used to meet stocking standa in addendum, as per 14 CCR 91	rds? If yes, provide the information requ 5.4 (935.4, 955.4).	ired		
	i. If the rehabilitation r	method is chosen, provide	a regeneration plan as required	by 14 CCR 913 (933, 953) .4(b).			
<u>PESTS</u>							
15.	a. [ ]Yes [ ]No	of Infestation or Infe	ection pursuant to PRC 4712-47 pate adverse infestation or infect	y and Fire Protection has declared a Zon 18? If yes, identify feasible measures ion impacts from the timber operation.	Э		
	b. [ ]Yes [ ]No		, describe the proposed measur	ase or pest problems of significance in the es to improve the health, vigor and	Э		
<u>HARVE</u>	STING PRACTICES						
16.	Indicate type of yarding system and equipment to be used:						
	GROUND a. [ ] Tractor, includi b. [ ] Rubber tired sl c. [ ] Feller buncher	ing end/long lining kidder, Forwarder	CABLE d. [ ] Cable, ground lead e. [ ] Cable, high lead f. [ ] Cable, Skyline	SPECIAL  I g. [ ] Animal h. [ ] Helicopter i. [ ] Other			
	* All tractor operations	s restrictions apply to grou	nd based equipment.				
17.	Erosion Hazard Rating	g: Indicate Erosion Hazard	d Ratings present on NTMP. (M	ust match EHR worksheets)			
	Low [ ]	Moderate [ ]	High [ ]	Extreme [ ]			
	If more than one rating EHRs in the Coast Dis		e delineated on map to 20 acres	s in size (10 acres for high and extreme			

[ ]Yes [ ]No	Are tractor or skidder constructed layouts to be used? If yes, specify the location and exter
[ ]Yes [ ]No	Will ground based equipment be used within the area(s) designated for cable yarding? If specify the location and for what purpose the equipment will be used? See 14 CCR 914 (934.3, 954.3) (e).
a. [ ] Yes [ ] No b. [ ] Yes [ ] No c. [ ] Yes [ ] No d. [ ] Yes [ ] No e. [ ] Yes [ ] No  If "a." is yes, provide si and justification in Se tractor road locations If "b., c., d., or e." is yes	S:
not re 2) you must cl not co The location of heavy e	n of tractor roads must be flagged on the ground prior to the PHI or start of operations if a PHI equired, and early explain the proposed exception and justify why the standard rule is not feasible or would omply with 14 CCR 914 (934, 954). Equipment operation on unstable areas or any use beyond the limitations of the standard rules areas. List specific instructions to the LTO below.
[ ]Yes [ ]No	Are any alternative practices to the standard harvesting or erosion control rules proposed plan? If yes, provide all of the information as required in 14 CCR 914.9 (934.9, 954.9) 1090.5 (ee) in Section III. List specific instructions to the LTO below.

a. [ ] Yes [ ] No	
	Will timber operations occur during the winter period? If yes, complete "b.", and then "c." or "d." State in space provided if exempt because yarding method will be cable, helicopter, or balloon.
b. [ ] Yes [ ] No	Will mechanical site preparation be conducted during the winter period? If yes, complete "d."
procedure	e in-lieu option as allowed in 14 CCR 914 (934, 954) .7 (c) and 1090.5 (bb). Specify below the es listed in subsections (1) and (2), and list the site specific measures for operations in the WLPZ and areas as required by subsection (3), if there will be no winter operations in these areas, so state.
d. [ ] I choose to	prepare a winter operating plan per 14 CCR 914 (934, 954) .7 (b) and 1090.5 (bb).
waterbreaks shall I (2) Installation of c on all constructed (30% or more) of ra	CR 925.1, 926.18, 927.1, and 965.5 (a) except as otherwise provided in the rules: (1) All be installed no later than the beginning of the winter period of the current year of timber operation drainage facilities and structures is required from October 15 to November 15 and April 1 to May 1 skid trails and tractor roads prior to sunset if the National Weather Service forecast is a "chance" hin within the next 24 hours.
S AND LANDINGS	
	onstructed? [ ] Yes [ ] No, or reconstructed? [ ] Yes [ ] No. If yes, check items a through g. constructed? [ ] Yes [ ] No. If yes, check items h through k:
a. [ ]Yes [ ]No	Will new or reconstructed roads be wider than single lane with turnouts?
b. [ ]Yes [ ]No c. [ ]Yes [ ]No	
d. [ ]Yes [ ]No	average 15% grade for over 200 feet.  Are roads to be constructed or reconstructed, other than crossings, within the WLPZ of a
	average 15% grade for over 200 feet.  Are roads to be constructed or reconstructed, other than crossings, within the WLPZ of a watercourse? If yes, completion of NTMP Item 27 a. will satisfy required documentation.  Will roads longer than 100 feet in length be located on slopes over 65%, or on slopes over
d. [ ]Yes [ ]No	average 15% grade for over 200 feet.  Are roads to be constructed or reconstructed, other than crossings, within the WLPZ of a watercourse? If yes, completion of NTMP Item 27 a. will satisfy required documentation.  Will roads longer than 100 feet in length be located on slopes over 65%, or on slopes over 50% which are within 100 feet of the boundary of a WLPZ?
d. [ ]Yes [ ]No	average 15% grade for over 200 feet.  Are roads to be constructed or reconstructed, other than crossings, within the WLPZ of a watercourse? If yes, completion of NTMP Item 27 a. will satisfy required documentation.  Will roads longer than 100 feet in length be located on slopes over 65%, or on slopes over 50% which are within 100 feet of the boundary of a WLPZ?  Will any roads or watercourse crossings be abandoned?  Are exceptions proposed for flagging or otherwise identifying the location or roads to be
d. [ ]Yes [ ]No e. [ ]Yes [ ]No f. [ ]Yes [ ]No	average 15% grade for over 200 feet.  Are roads to be constructed or reconstructed, other than crossings, within the WLPZ of a watercourse? If yes, completion of NTMP Item 27 a. will satisfy required documentation.  Will roads longer than 100 feet in length be located on slopes over 65%, or on slopes over 50% which are within 100 feet of the boundary of a WLPZ?  Will any roads or watercourse crossings be abandoned?  Are exceptions proposed for flagging or otherwise identifying the location or roads to be constructed?  Will any landings exceed one half acre in size? If any landing exceeds one quarter acre in size
d. [ ]Yes [ ]No e. [ ]Yes [ ]No f. [ ]Yes [ ]No g. [ ]Yes [ ]No	average 15% grade for over 200 feet.  Are roads to be constructed or reconstructed, other than crossings, within the WLPZ of a watercourse? If yes, completion of NTMP Item 27 a. will satisfy required documentation.  Will roads longer than 100 feet in length be located on slopes over 65%, or on slopes over 50% which are within 100 feet of the boundary of a WLPZ?  Will any roads or watercourse crossings be abandoned?  Are exceptions proposed for flagging or otherwise identifying the location or roads to be constructed?  Will any landings exceed one half acre in size? If any landing exceeds one quarter acre in size or requires substantial excavation the location must be shown on the map.
d. [ ]Yes [ ]No e. [ ]Yes [ ]No f. [ ]Yes [ ]No g. [ ]Yes [ ]No h. [ ]Yes [ ]No	average 15% grade for over 200 feet.  Are roads to be constructed or reconstructed, other than crossings, within the WLPZ of a watercourse? If yes, completion of NTMP Item 27 a. will satisfy required documentation.  Will roads longer than 100 feet in length be located on slopes over 65%, or on slopes over 50% which are within 100 feet of the boundary of a WLPZ?  Will any roads or watercourse crossings be abandoned?  Are exceptions proposed for flagging or otherwise identifying the location or roads to be constructed?  Will any landings exceed one half acre in size? If any landing exceeds one quarter acre in size or requires substantial excavation the location must be shown on the map.  Are any landings proposed in areas of unstable soils or known slide prone areas?  Will any landings be located on slopes over 65% or on slopes over 50% which are within 100
d. [ ]Yes [ ]No e. [ ]Yes [ ]No f. [ ]Yes [ ]No g. [ ]Yes [ ]No h. [ ]Yes [ ]No i. [ ]Yes [ ]No	average 15% grade for over 200 feet.  Are roads to be constructed or reconstructed, other than crossings, within the WLPZ of a watercourse? If yes, completion of NTMP Item 27 a. will satisfy required documentation.  Will roads longer than 100 feet in length be located on slopes over 65%, or on slopes over 50% which are within 100 feet of the boundary of a WLPZ?  Will any roads or watercourse crossings be abandoned?  Are exceptions proposed for flagging or otherwise identifying the location or roads to be constructed?  Will any landings exceed one half acre in size? If any landing exceeds one quarter acre in size or requires substantial excavation the location must be shown on the map.  Are any landings proposed in areas of unstable soils or known slide prone areas?  Will any landings be located on slopes over 65% or on slopes over 50% which are within 100 feet of the boundary of a WLPZ?

## WATERCOURSE AND LAKE PROTECTION ZONE (WLPZ) AND DOMESTIC WATER SUPPLY PROTECTION MEASURES:

a. [ ] Yes [	] No	Are there any watercourse or lakes which contain Class I through IV waters on or adjacent to the plan area? If yes, list the class, WLPZ or ELZ width, and protective measures determined from Table I and/or 14 CCR 916 (936, 956) .4 (c) of the WLPZ rules for each watercourse. Specify if Class III or IV watercourses have WLPZ, ELZ or both.
b. [ ] Yes [ c. [ ] Yes [	-	Are there any watercourse crossings that require mapping per 14 CCR 1095.7 (x)? Will tractor road watercourse crossings involve the use of a culvert? If yes state minimum
d. [ ]Yes [	] No	diameter and length for each culvert (may be shown on map). Is this NTMP Review Process to be used to meet Department of Fish and Game CEQA review requirements? If yes, attach the 1603 Addendum below or at the end of this Section II; provide the background information and analysis in Section III; list instructions for LTO below for the installation, protection measures and mitigation measures; see CDF Mass Mailing, 07/02/1999, "Fish and Game Code 1603 Agreements and THP Documentation".
Are site specif a. [ ] Yes [		proposed in-lieu of the following standard WLPZ practices?  Prohibition of the construction or reconstruction of roads, construction or use of tractor roads or landings in Class I, II, III, or IV watercourses, WLPZs, marshes, wet meadows, and other wet areas except as follows:
		<ul> <li>(1) At prepared tractor road crossings.</li> <li>(2) Crossings of Class III watercourses which are dry at time of timber operations.</li> <li>(3) At existing road crossings.</li> <li>(4) At new tractor and road crossings approved by Department of Fish and Game.</li> </ul>
b. [ ] Yes [ c. [ ] Yes [ d. [ ] Yes [	] No ] No ] No	Retention of non-commercial vegetation bordering and covering meadows and wet areas?  Directional felling of trees within the WLPZ away from the watercourse or lake?  Decrease of width(s) of the WLPZ(s)?
	] No	Protection of watercourses which conduct class IV waters?  Exclusion of heavy equipment from the WLPZ except as follows:  (1) At prepared tractor road crossings.
		<ul><li>(2) Crossings of Class III watercourses which are dry at time of timber operations.</li><li>(3) At existing road crossings.</li></ul>
g. [ ] Yes [ h. [ ] Yes [	] No	(4) At new tractor and road crossings approved by Department of Fish and Game. Establishment of ELZ for Class III watercourses unless sideslopes are <30% and EHR is low? Retention of at least 50% of the overstory canopy in the WLPZ?
i. [ ] Yes [ j. [ ] Yes [	•	Retention of at least 50% of the understory in the WLPZ?  Are any additional in-lieu or any alternative practices proposed for watercourse or lake protection
14 CCR 916.1 1. Th 2. Ex	(936.1, 956 ne RPF shal oplain and d	any of items a. through j. constitutes an in-lieu practice. If any item is answered yes, refer to 6.1) and 1090.5 (dd), and address the following for each item checked yes:  Il state the standard rule, escribe each proposed practice; he proposed practice differs from the standard practice;
4. Th	ne specific lo ovide in NT	ocation where it shall be applied, see map requirements of 14 CCR 1034 (x) (15) and (16); MP Section III an explanation and justification as to how the protection provided is equal to adard rule and provides for the protection of the beneficial uses of water per 14 CCR 916 (936,

28.	a. [ ]Yes [ ]No	Are there any landowners within 1000 feet downstream of the NTMP boundary whose ownership adjoins or includes a class I, II, or IV watercourse(s) which receives surface drainage from the proposed timber operations? If yes, the requirements of 14 CCR 1032.10 apply. Proof of notice by letter and newspaper must be enclosed in NTMP Section V. If No, Item 28 b. need not be answered.
	b. [ ]Yes [ ]No	Is an exemption requested of the notification requirements of 14 CCR 1032.10? If yes, explanation and justification for the exemption must be included. Specify if requesting an exemption from the letter, the newspaper notice, or both.
	c. [ ]Yes [ ]No	Was any information received on domestic water supplies that required additional mitigation beyond that required by standard Watercourse and Lake Protection rules? If Yes, list site specific measures to be implemented by the LTO.
20	I IVes I INe	In any part of the NTMD area within a Consitive Wetershed as designated by the Doord of Forests
29.	[ ]Yes [ ]No	Is any part of the NTMP area within a Sensitive Watershed as designated by the Board of Forestry and Fire Protection? If yes, identify the watershed and list any special rules, operating procedures or mitigation that will be used to protect the resources identified at risk?
<u>HAZA</u>	RD REDUCTION:	
30.	a. [ ]Yes [ ]No	Are there roads or improvements which require slash treatment adjacent to them? If yes, specify the type of improvement, treatment distance, and treatment method.
	b. [ ] Yes [ ] No	Are any alternatives to the rules for slash treatment along roads and within 200 feet of structures requested? If yes, RPF must explain and justify how alternative provides equal fire protection. Include a description of the alternative and where it will be utilized below.
31.	[ ]Yes [ ]No	Will piling and burning be used for hazard reduction? See 14 CCR 917.111, 937.110, or 957.110, for specific requirements. Note: LTO is responsible for slash disposal. This responsibility cannot be transferred.
BIOLO	OGICAL AND CULTURAL F	RESOURCES CONTRACTOR C
32.	a. [ ]Yes [ ]No	Are any plant or animal species, including their habitat, which are listed as rare, threatened or endangered under federal or state law, or a sensitive species by the Board, associated with the NTMP area? If yes, identify the species and the provisions to be taken for the protection of the species.
	b. [ ]Yes [ ]No	Are there any non-listed species which will be significantly impacted by the operation? If yes, identify the species and the provisions to be taken for the protection of the species.
	NOTE: See instruction Mitigations" to comple	es or the CDF Mass Mailing, 07/02/1999, section on "CDF Guidelines for Species Surveys and the these questions.

[ ]Yes [ ]No	which snags are going to be felled and why.
[ ]Yes [ ]No	Are any Late Succession Forest Stands proposed for harvest? If yes, describe the measures be implemented by the LTO that avoid long-term significant adverse effects on fish, wildlife a listed species known to be primarily associated with late succession forests.
[ ]Yes [ ]No	Are any other provisions for wildlife protection required by the rules? If yes, describe.
a. [ ]Yes [ ]No b. [ ]Yes [ ]No c. [ ]Yes [ ]No	Has an archaeological survey been made of the NTMP area? Has an archaeological records check been conducted for the NTMP area? Are there any archaeological or historical sites located in the NTMP area? Specific site located and protection measures are contained in the Confidential Archaeological Addendum in Section VI of the NTMP, which is not available for general public review.
[ ]Yes [ ]No	Has any inventory or growth and yield information designated "trade secret" been submitted in separate confidential envelope in Section VI of this NTMP?
Describe any special ins	structions or constraints that are not listed elsewhere in Section II, and specify their location in the ediately below:
Provide a general descr	ription of physical conditions of the plan site, include in Section III, as per 14 CCR 1034 (jj).
Describe present and p	roposed plan area uses other than timber production, include in Section III, as per 14 CCR 1090.
Such description shall p a. Species composition b. age classes; c. projected growth; d. present stocking leve e. present volume per a f. size class distribution g. stand management h	el; acre; n;

42.		management unit(s) of the proposed manage s available for timber harvesting in Section III,	ment objectives, including a discussion of projected as per 14 CCR 1090.5 (h).	
43.	Provide a description by management unit(s) of proposed activities to achieve the management objectives, include in Section III, as per 14 CCR 1090.5 (I):  a. projected frequencies of harvest;  b. silvicultural prescriptions for harvesting;  c. type of yarding systems to be used for each area/unit;  d. anticipated interim management activities which may result in rule compliance questions (i.e., erosion control maintenance).			
44.	Provide the period of tim	e over which growth will be balanced with har	vest in Section III, as per 14 CCR 1090.5 (j).	
45.	over the life of the NTMF		g information, including impact of projected harvesting neasures, if any, and instructions to LTO in Section II	
46.	Maps and drawings. Inc	ude as per 14 CCR 1090.5 (x) and as needed	d; insert in Sections II and/or III, as appropriate.	
47.	[ ] Yes [ ] No		effect at the time of submission is enclosed, as per 14 plete: an explanation of how a copy of the regulations er must be included.	
48.	a. [ ] Yes [ ] No	This NTMP will be used for one or more of forest landowners. If yes, answer b., bel	the forestry assistance programs for non-industrial ow.	
	b. [ ] Yes [ ] No		ation as an Addendum in Section III. If no, the	
	federal cost-share prog	rams. It is even possible for these progra	meet the requirements to participate in state and ms to help offset the cost of preparing the NTMP. r information concerning these programs; call toll	
		DIRECTOR OF FORESTRY AND FIRE	PROTECTION	
	onindustrial Timber Managrest Practice Act:	ment Plan conforms to the rules and regulati	ons of the Board of Forestry and Fire Protection and	
Ву:	(Signature)		(Date)	
	(Printed Name)		(Title)	